

ABSTRACT OF THE INVENTION

A method and system of automating two-way beaming of
5 information from one handheld electronic device to another
handheld electronic device. Specifically, the present
invention discloses a method and system for selectively
transmitting business cards, calendar appointments or
executable programs from one device to a requesting
10 device. The receiver makes the selection of a response.
The receiver accepts the information, accepts and
automatically transmits information of the same category,
or rejects the information based on a user choice. If the
user select the receive and transmit option, the device
15 will automatically receives and file the information and
sends information of the same category to the initiator of
the transmission. The two-way transmission of information
appears as one integral transmission between the users. In
one embodiment, the data to be exchanged is business cards
20 and the devices are handheld computer system.